

TOP SECRET

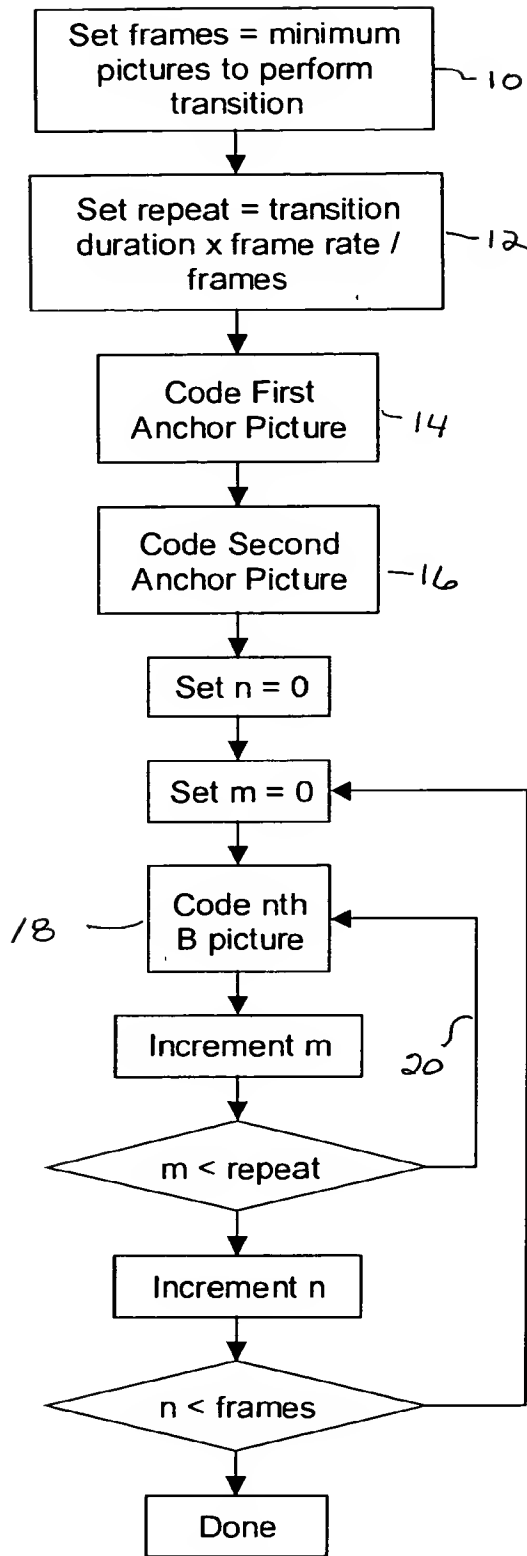


Figure 2

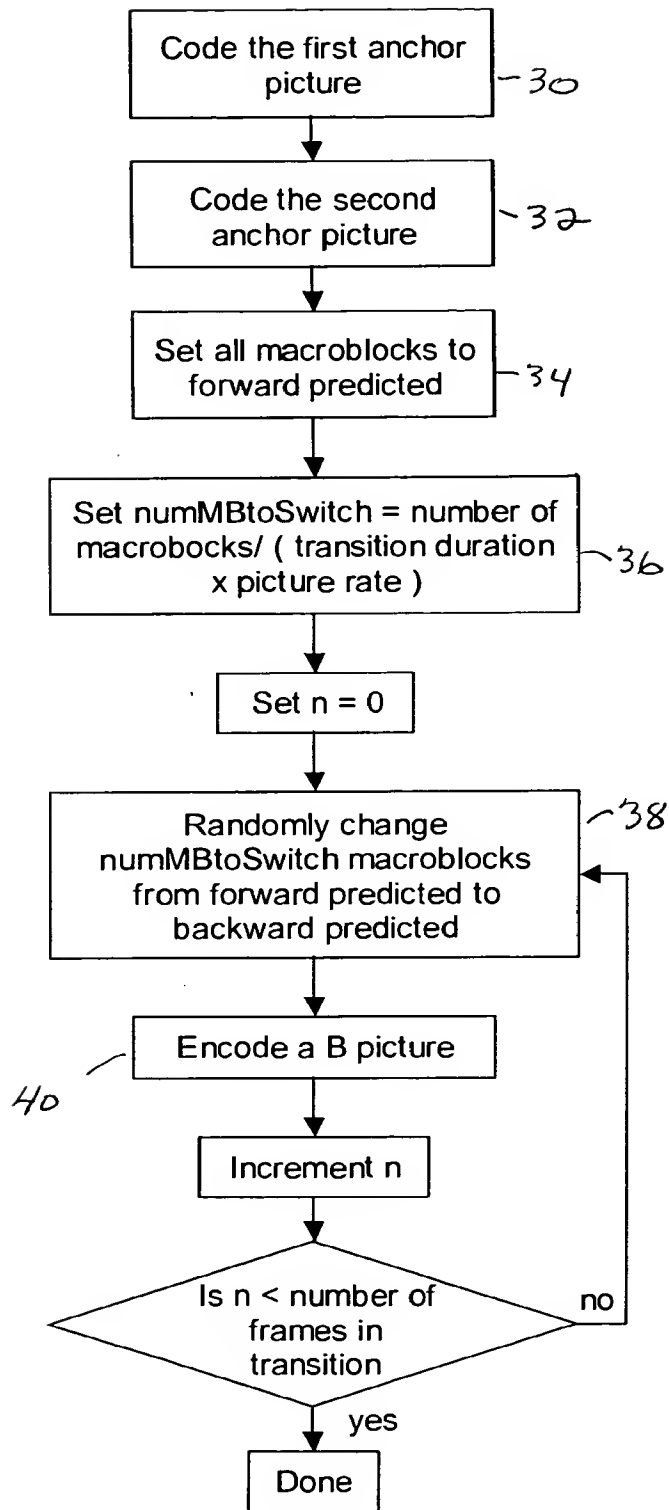


Figure 3

1. The first step is to identify the problem. This involves understanding the current situation and what needs to be changed.

0000 0000 0000 0000 0000 0001 0000 0000				0000 0000 01		01 1	
Picture start code				Temporal Reference		Picture coding type	
000 0101 1101 1101 1		1	00 1	1	00 1		0
Vbv delay		Full pel fwd	Fwd fcode	Full pel bkwrđ	Bkwd fcode		Extra bit
00	0000 0000 0000 0000 0000 0001 0000 0001				0000 1		0
pad	Slice start code				Quantizer scale		Extra bit slice
1	0 10		1		1		
MBA increment	MB type		Bkwd horizontal fcode		Bkwd vertical fcode		
1	001 0		1		1		
MBA increment	MB type		Fwd horizontal fcode		Fwd vertical fcode		
0 011	0 10		1		1		
MBA increment	MB type		Bkwd horizontal fcode		Bkwd vertical fcode		
1	001 0		1		1		
MBA increment	MB type		Fwd horizontal fcode		Fwd vertical fcode		
0 011	0 10		1		1		
MBA increment	MB type		Bkwd horizontal fcode		Bkwd vertical fcode		
1	001 0		1		1		
MBA	MB type		Fwd horizontal fcode		Fwd vertical fcode		
increment							
0 011	0 10		1		1		
MBA increment	MB type		Bkwd horizontal fcode		Bkwd vertical fcode		
1	001 0		1		1		
MBA increment	MB type		Fwd horizontal fcode		Fwd vertical fcode		
0 10	00 10		1		1		
MBA increment	MB type		Fwd horizontal fcode		Fwd vertical fcode		

Figure 4

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20

First Anchor Picture

2	3	4	5	A
7	8	9	10	F
12	13	14	15	K
17	18	19	20	P

P Picture 1

3	4	5	A	B
8	9	10	F	G
13	14	15	K	L
18	19	20	P	Q

P Picture 2

4	5	A	B	C
9	10	F	G	H
14	15	K	L	M
19	20	P	Q	R

P Picture 3

5	A	B	C	D
10	F	G	H	I
15	K	L	M	N
20	P	Q	R	S

P Picture 4

A	B	C	D	E
F	G	H	I	J
K	L	M	N	O
P	Q	R	S	T

Second Anchor Picture

Figure 5

10429 423660

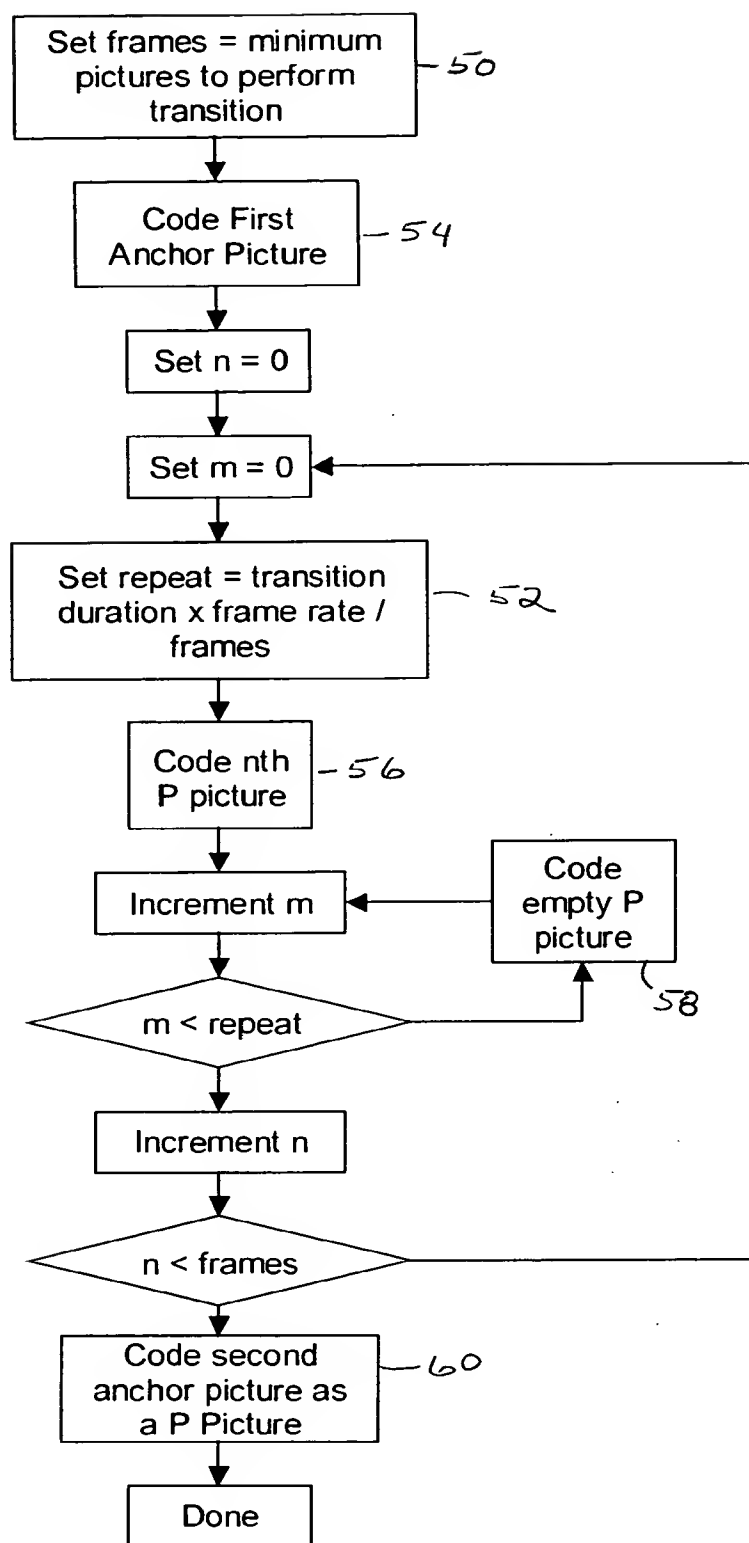


Figure 6

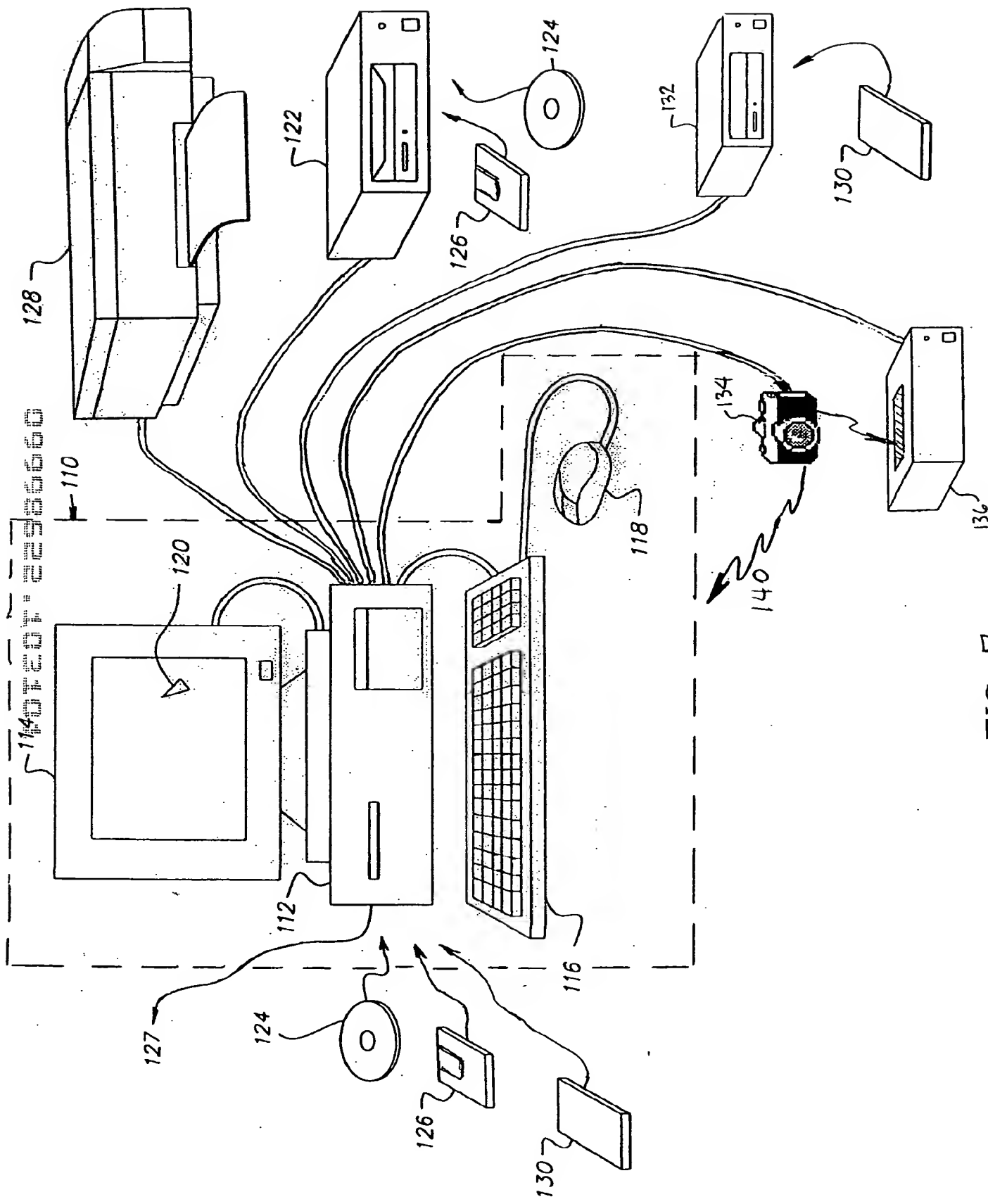


FIG. 7